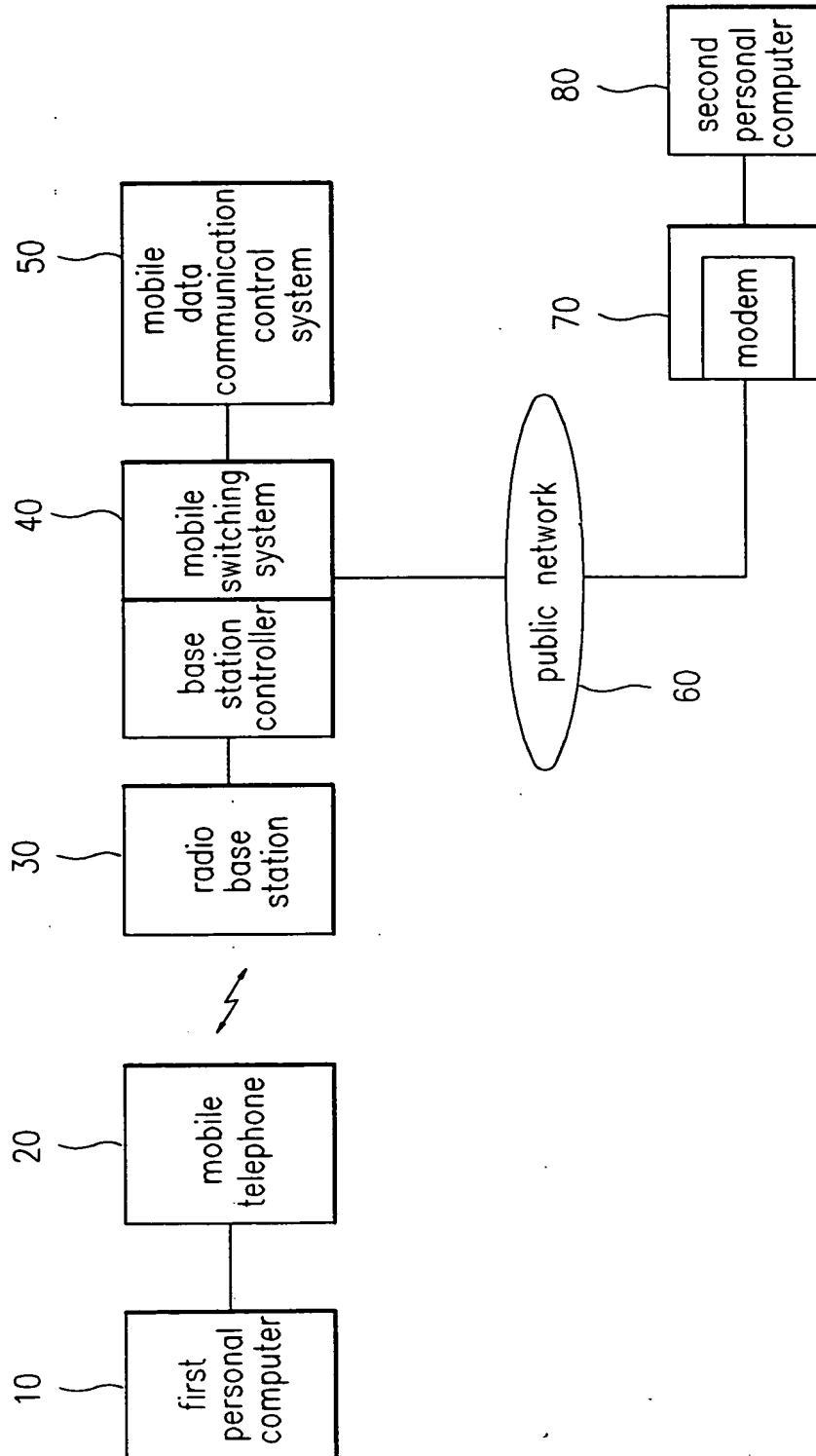
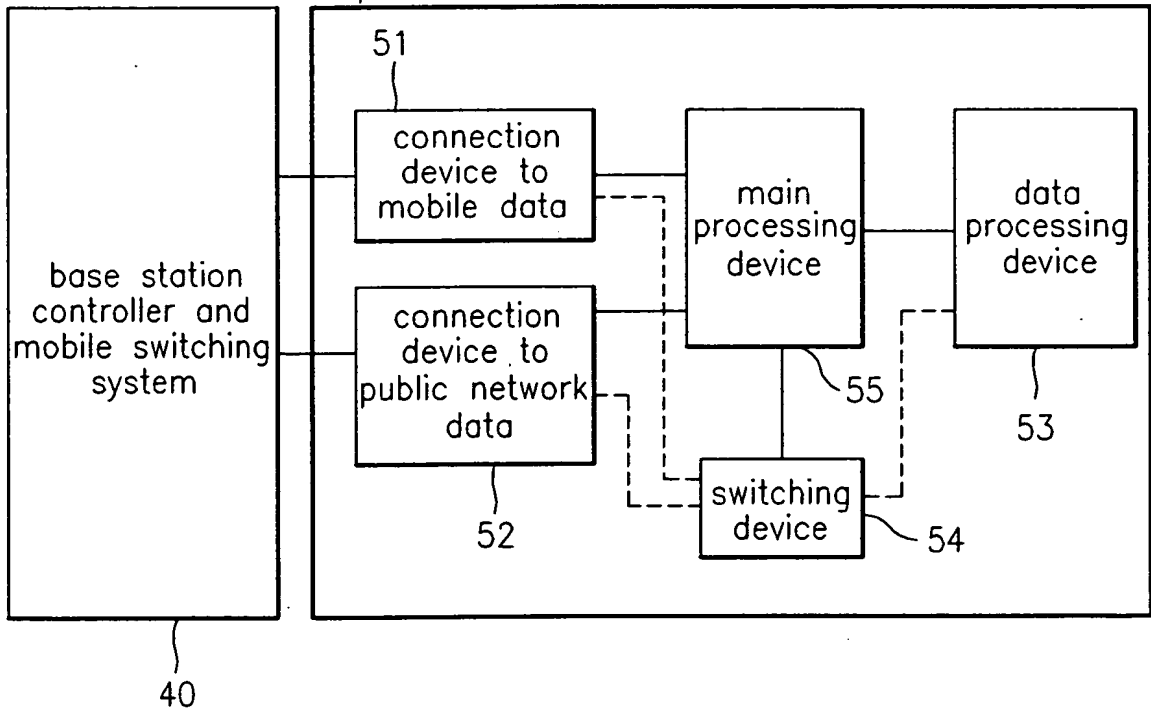


F I G.1



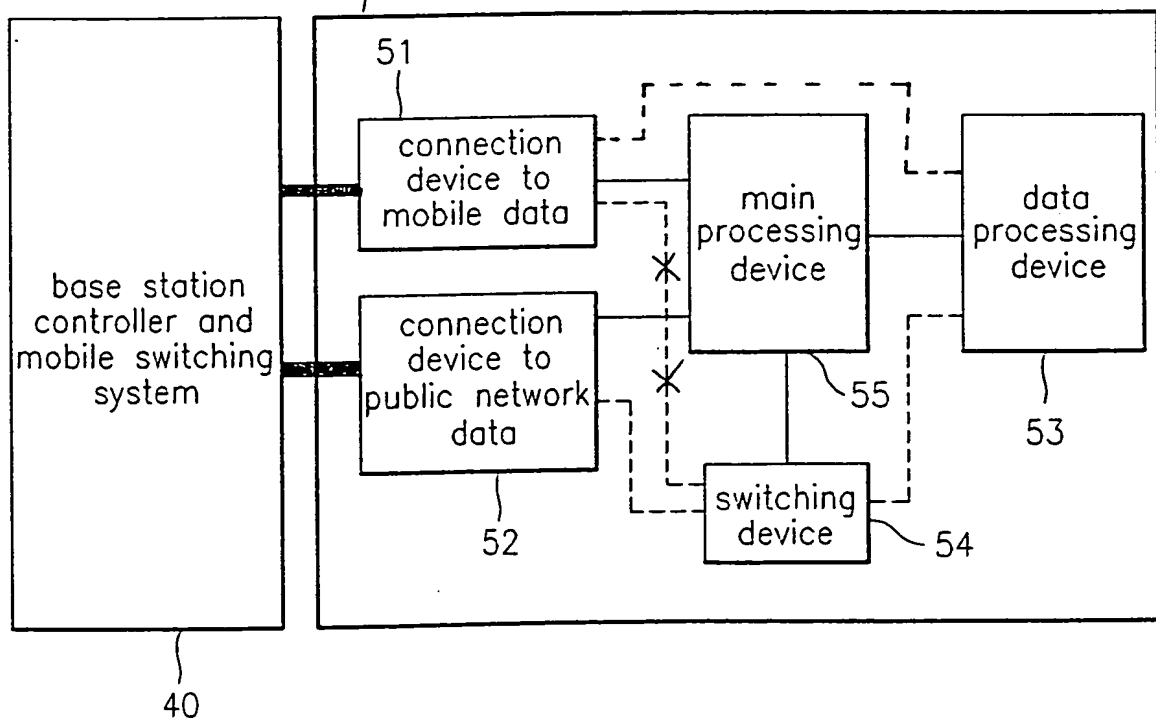
# F I G.2

50(mobile data communication control system)

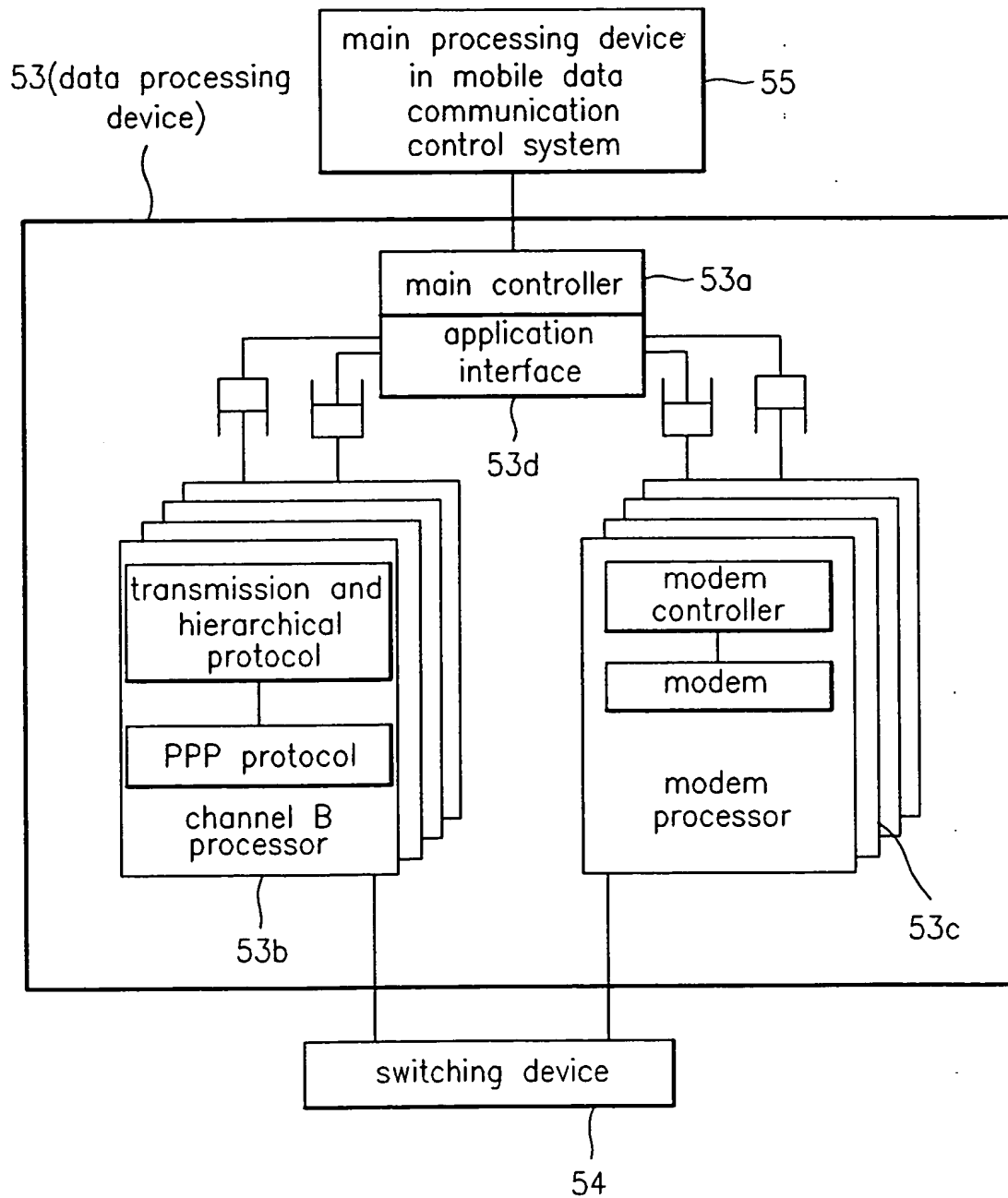


# F I G.2

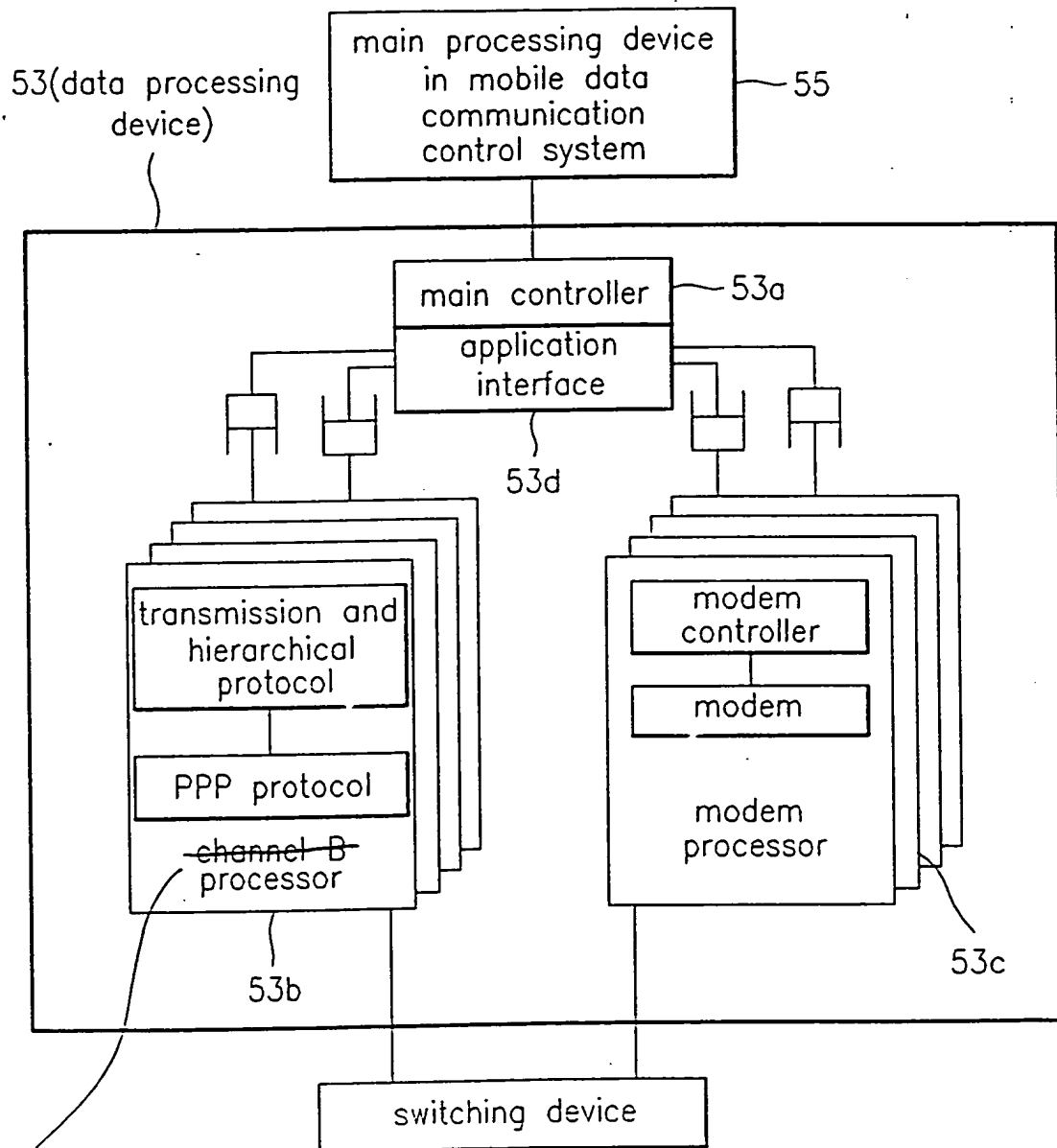
50(mobile data communication control system)



# F I G.3



# F I G.3

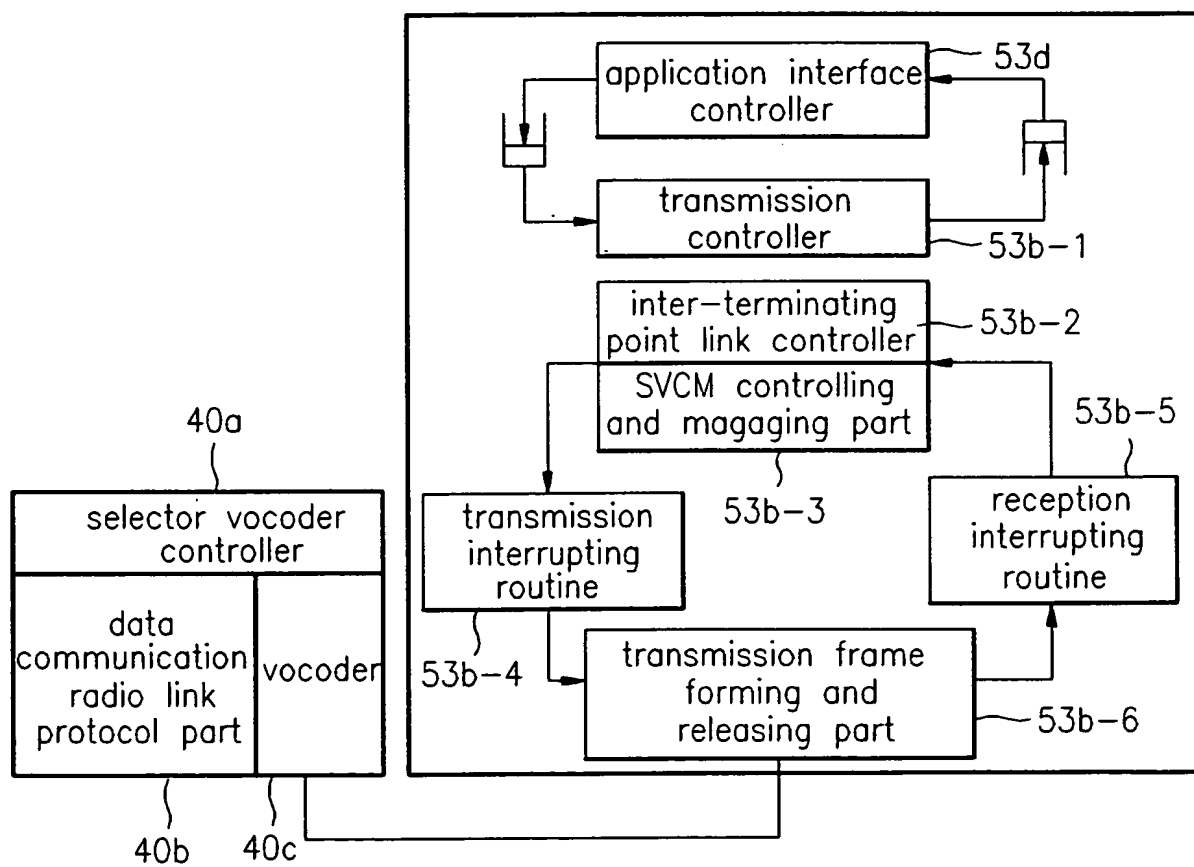


Protocol

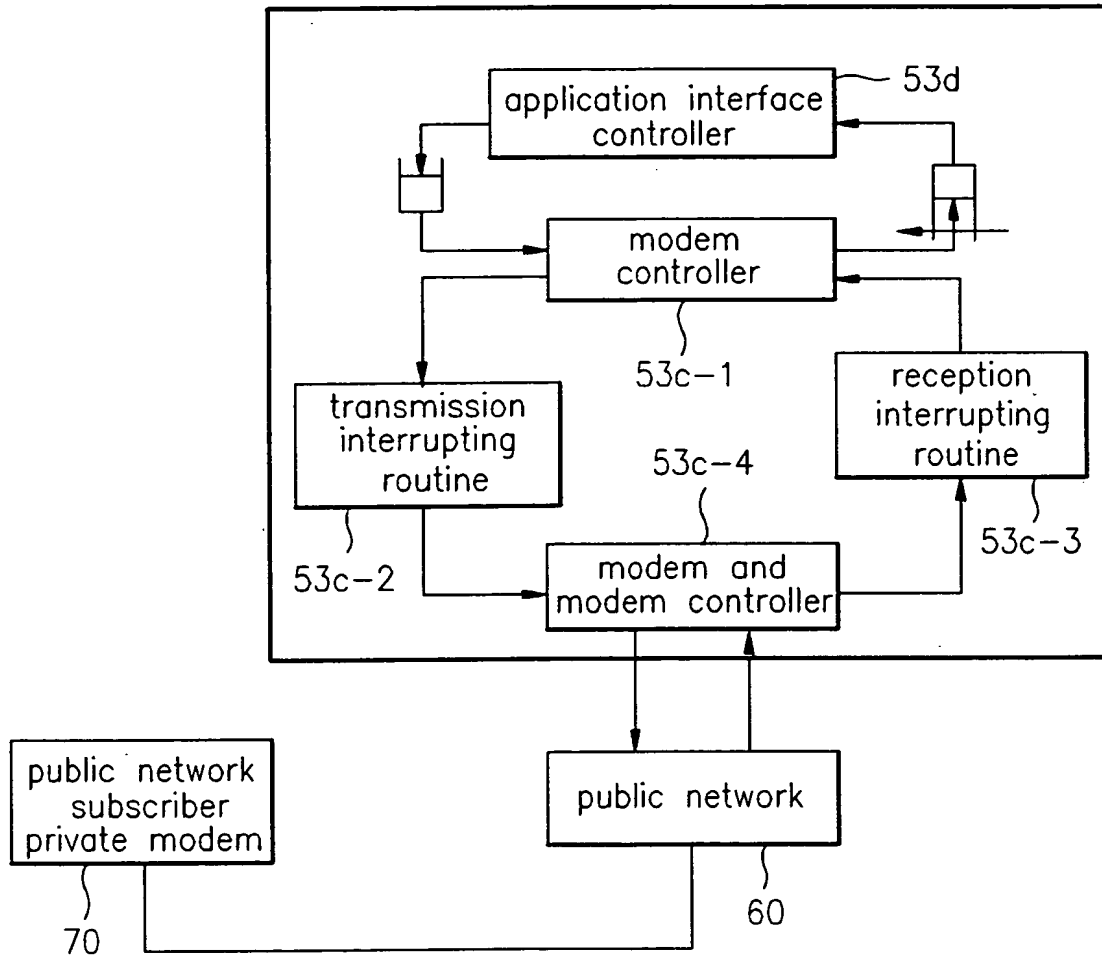
54

66207-21662160

# FIG. 4A



# F I G.4B



## F I G.5A

preamble 4 byte	message 4 byte	encoding packet 32 byte	CRC 2	F 1	idle pattern 117 byte
--------------------	-------------------	----------------------------	----------	--------	--------------------------

## F I G.5B

preamble 3 byte	message 4 byte	encoding packet 32 byte
--------------------	-------------------	----------------------------

## F I G.5C

1	traffic channel data rate
2	traffic information format
3	control signal code
4	information frame management number
5	not-defined(reserved)
6	
7	
8	
9	data information(20 byte)
10	
:	
:	
:	
28	
29	
:	
32	
	nonuse(4 byte)

00128913 103000  
666667 27666660